# **SIEMENS**

# **MOBILETT Plus/-E/-M**

	SP
Planning Guide	
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English

Doc. Gen. Date: 05.01

0 - 2 Revision

Chapter	Page	Revision
all	all	01
all	all	02
all	all	03
all	all	04

#### **Document revision level**

The document corresponds to the version/revision level effective at the time of system delivery.

Revisions to hardcopy documentation are not automatically distributed.

Please contact your local Siemens office to order current revision levels.

#### **Disclaimer**

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General Notes 1 - 1

## General notes ♦

- With distribution of these revision level, all preceding planning guides, Speed - Infos (PG's) and drafts lose their validity.

- All layouts issued by the Planning Departments must bear a note referring to the installation and delivery conditions of Siemens Medical Engineering Group. The installation and delivery conditions must be submitted with the layouts.
- Unless otherwise specified, all dimensions are indicated in "mm".



- The symbol indicates a change (see revision status).

#### Orientation points

Points specific to system components to which reference is made when positioning system components to each other or in the room.

The isocenter of a radiographic system is always illustrated as the orientation point.

#### - Fixpoints

Clearly marked points on system components, installation ceiling, walls or floor on which cable outlets are located.

Illustration in the drawings: octagon with letter/number-combination.

The cable lengths specify the maximum fixpoint distances and thus the maximum distances between the individual system components.

### - Room height

The room height is the distance measured from the top surface of the floor to the bottom surface of the ceiling structural elements (Unistrut rails) (bottom surface of drop ceiling).

### - Room lighting

According to DIN 68 68-57 (international standard in preparation), the lighting in rooms in which image playback devices (monitors) are used for diagnosis, the following requirements must be met:

adjustable, no anti-glare screen, reproducible adjustment of the lighting (e. g. dimmer with scala),

no glare or reflection from windows, lights and light boxes in the standard working position of the monitors.

Hotline + 49 (9191) 18 - 8080

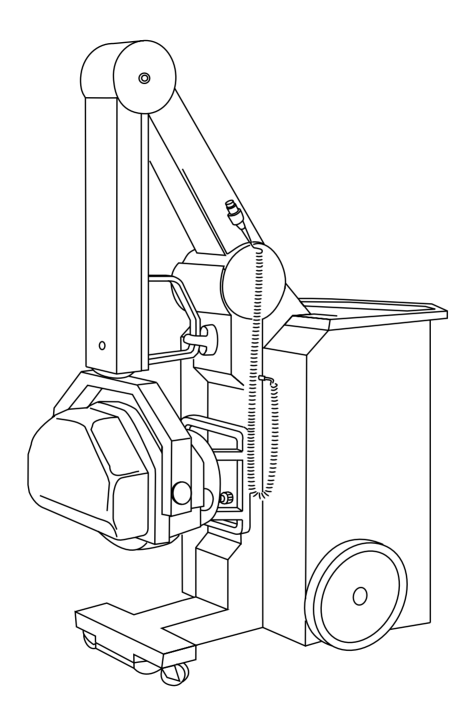
## Safety **♦**

- The provisions of the relevant fire safety regulations must be observed for the premises.
- The system has been developed according to EN 60601 1.
- Minimum dimensions (e. g. room heights, safety distances) indicated in the planning guides are marked "min."
- Basic strength against electromagnetic sources of interference. Result of lightning discharges.
  - The protection targets of the different lightning protection areas up to the unit connection are also specified in the IEC 1024, DIN 48810, VDE 0675 and in the DEMVT recommendations.

General Notes 1 - 3

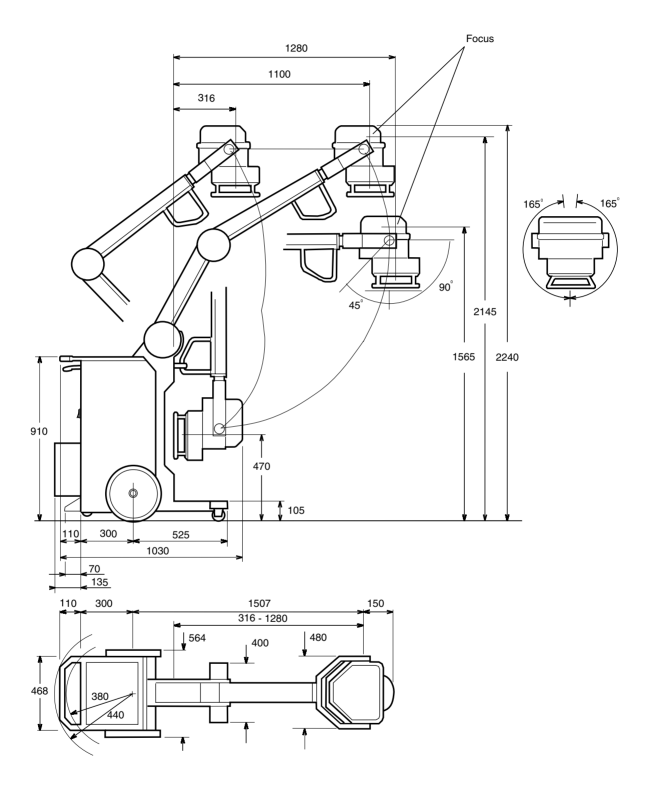
# **System configuration**

(schematic)



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## Dimensions: MOBILETT Plus/ -E/ -M



Lenght of the power cable 6 m (with cable winder)Lenght of the power cable 8 m (without cable winder)

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Technical Data 3 - 1

## Electrical data ♦

_	Power supply	R <sub>i</sub>	Internal fuse	Power consumption
MOBILETT Plus/ -E/ -M	200 - 240 V ± 10 % 50/60 Hz ± 1 %	max. 2.5 Ohm	10 A at 230 V	
	100 - 130 V ± 10 % 50/60 Hz ± 1 %	max. 0.6 Ohm	15 A at 110 V	max. 1.3 kVA

# Weight and heat dissipation

_	Weight [kg]	Heat dissipation [W]
MOBILETT Plus	approx. 210 kg	< 100 W
MOBILETT Plus E	approx. 200 kg	< 100 W
MOBILETT Plus M	approx. 245 kg	< 100 W

## **Environmental conditions**

MOBILETT Plus/ -E/ -M	Operation	Transport / Storage
permissible ambient temperature	+ 10° C + 40° C	- 20° C + 70° C
permissible relative humidity	30 % 75 %	10 % 100 % *1

<sup>\* 1</sup> Maximum 15 weeks.

## Packing and transport routes

largest crate	MOBILETT Plus/ -E/ -M	L 1360 x W 780 x H 1860 mm
Weight	MOBILETT Plus	approx. 295 kg with packing
	MOBILETT Plus E	approx. 285 kg with packing
	MOBILETT Plus M	approx. 330 kg with packing

## Surface colors ♦

Main color	White textured, Med surface No. 4146 similar to RAL gray - white 9002	
Combination color	neutral gray textured, Med surface No. 4426 similar to RAL dust gray 7037	
	medical blue, Med surface No. 564 E	
Info on spray cans and paint sticks can be found in the projectmanager-handbook (PMH) capital 1		

NOTICE

The MOBILETT Plus/-E/-M was not designed for use in the presence of flammable anesthetics (i.e. it is not "anesthetics proof" ["AP"]).

Chapter	Page	Change
0-4		Revision level changed from 03 to 04
1	1-1 and 1-2	General notes updated
2	2-1	Text updated
3	3-1 and 3-2	Technical data updated
4	4-1	Project management, chapter removed
4	4-1	Changes to previous version updated

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